

Contents

Why Would a Mathematician Care About Embryology?	1
Misha Gromov	
Part I Biological Background	
Pattern Formation in Regenerating Tissues	7
Andrea Hoffmann and Panagiotis A. Tsonis	
Gradients and Regulatory Networks of Wnt Signalling in <i>Hydra</i>	
Pattern Formation	17
Thomas W. Holstein	
Mathematical Modeling of Planar Cell Polarity Signaling	27
Jeffrey D. Axelrod	
Integrated Molecular Circuits for Stem Cell Activity	
in Arabidopsis Roots	37
B. Scheres	
The Mechanics of Tissue Morphogenesis	41
Thomas Lecuit	
Small Regulatory RNAs and Skeletal Muscle Cell Differentiation	59
Anna Polesskaya, Irina Naguibneva, Maya Ameyar-Zazoua, Cindy Degerny, Jeremie Kropp, Nora Nonne, Neri Mercatelli, Mouloud Souidi, Gueorgui Kratassiouk, Guillaume Pinna, Linda L. Pritchard, and Annick Harel-Bellan	
Pattern Formation in Sea Urchin Endomesoderm as Instructed by Gene	
Regulatory Network Topologies	75
Isabelle S. Peter and Eric H. Davidson	

Part II Mathematical Models

Modelling Oscillator Synchronisation During Vertebrate Axis Segmentation	95
Philip J. Murray, Philip K. Maini, and Ruth E. Baker	
Pattern Formation in Hybrid Models of Cell Populations	107
N. Bessonov, P. Kurbatova, and V. Volpert	
An Integrative Approach to the Analysis of Pattern Formation in Butterfly Wings: Experiments and Models	121
Toshio Sekimura	
Modeling Morphogenesis in Multicellular Structures with Cell Complexes and L-systems	137
Przemyslaw Prusinkiewicz and Brendan Lane	
Multistability and Hysteresis-Based Mechanism of Pattern Formation in Biology	153
Alexandra Köthe and Anna Marciniak-Czochra	
How to Knock Out Feedback Circuits in Gene Networks?	175
H. Gruber, A. Richard, and C. Soulé	
Formation of Evolutionary Patterns in Cancer Dynamics	179
Marcello Delitala and Tommaso Lorenzi	
How Cell Decides Between Life and Death: Mathematical Modeling of Epigenetic Landscapes of Cellular Fates	191
Andrei Zinovyev, Laurence Calzone, Simon Fourquet, and Emmanuel Barillot	

Part III Ideas, Hypothesis, Suggestions

From Hydra to Vertebrates: Models for the Transition from Radial- to Bilateral-Symmetric Body Plans	207
Hans Meinhardt	
Cell Division and Hyperbolic Geometry	225
Misha Gromov	
Formalistic Representation of the Cellular Architecture in the Course of Plant Tissue Development	233
Ivan V. Rudskiy	
The Geometry of Morphogenesis and the Morphogenetic Field Concept	255
Nadya Morozova and Mikhail Shubin	
Randomness and Geometric Structures in Biology	283
Vincenzo Capasso	

Pattern Formation in Morphogenesis

Problems and Mathematical Issues

Capasso, V.; Gromov, M.; Harel-Bellan, A.; Morozova, N.;

Pritchard, L.L. (Eds.)

2013, VIII, 292 p., Hardcover

ISBN: 978-3-642-20163-9